

### **Water Sample Application**

Fee = \$30.00 per type of sample chosen below plus cost of bottle\*

\*(Cost of bottle on second page of application)

☐ Total Coliform ☐ Fecal Coliform ☐ Iron ☐ Su Count ☐ Inorganic Analysis (Coal Ash Test Kit) ☐ Anions, Nitrate/Nitrite) ☐ Inorganic Panel ☐ Nitrate/Nitrite ☐ Arsenic ☐ Pesticides ☐ Her Chemicals ☐ Other	Hexavalent Chromium (Metals, Anions) ☐ Met	☐ Inorganic Panel (metals, tals Panel ☐ Fluoride oducts ☐ Volatile Organic
Existing Wells-Please indicate if you would like sample		
If sample is taken inside owner must be present . We will call day	xtime phone number to schedu	le appointment.
Water sample results will be sent by e-mail		ierwise.
Property Owner's Mailing Address		
Property Owner's Mailing Address State	Zin	
Property Owner's Daytime Telephone	Cell Phone Number	
Property Owner's Email Address		
Street Address of Wall Leastion	City	State 7in
Street Address of Well Location Subdivision or Mobile Home Park Name and Lot Number	City	_StateZip
Parcel Number		
Person Requesting Sample		
Daytime Phone Number	Cell Phone number	
Applicant's Email Address  * If applicant for service is not the property owner, a signed	I agal Dannagantation Dagus	ment is required to be submitted
with this form.	Legai Kepresentation Docui	ment is required to be submitted
Directions to property where well is located.	Well location on pr	operty. Be specific.
Private Water Supply Community Water Shared	Well Livestock	Irrigation Well
Well Driller's Name (If Known)		
□ Drilled Well □ Bored Well □ Dug Well	Spring Other	
I authorize County and State Environmental Health S inspections to determine compliance with applicable la		
Signature	Date	
(Well Owner or Legal Representative)		



Lee County Environmental Health

 $115\ Chatham\ Street,\ Sanford,\ NC\ 27331$  Phone 919-718-4641 - Fax 919-718-4636

# **Environmental Sciences Well-Water Testing FY15 Fee Schedule**

Category	Cost of Bottle	County Cost	Total Cost
Full Well Panel	Dottie	Cost	Cost
	*This sa	mple is pulle	d for each
Inorganic Chemistry and Microbiology	new pr	ivate well ap	plication
Microbiology			
Total Coliform/E. Coli P/A-Enzymatic	\$23	\$30	\$53
Total Coliform/E. Coli MPN-Enzymatic	\$26	\$30	\$56
Fecal Coliform, MPN(Quantitray)-Enzymatic	\$26	\$30	\$56
Fecal Coliform/Fecal Streptococcus-MTF	\$45	\$30	\$75
Enterococcus, MPN (Quantitray)-Enzymatic	\$26	\$30	\$56
Iron Bacteria	\$28	\$30	\$58
Sulfur/Sulfate-Reducing Bacteria	\$35	\$30	\$65
Pseudonomas-MTF or MPN (Quantitray) Enzymatic	\$26	\$30	\$56
Heterotrophic Plate Count	\$20	\$30	\$50
Inorganic Chemistry			
Inorganic Analysis (Coal Ash Test Kit)	\$65	\$30	\$95
Hexavalent Chromium	\$50	\$30	\$80
Inorganic Panel (Metals, Anions, Nitrate/Nitrite)	\$65	\$30	\$95
Inorganic Panel (Metals, Anions)	\$60	\$30	\$90
Metals Panel	\$55	\$30	\$85
Individual Metals (1-3 maximum from above, plus Uranium)	\$40	\$30	\$70
Anions-Fluoride, Chloride, and Sulfate	\$25	\$30	\$55
Disinfection By-Products-Bromide, Bromate, Chlorite, Chlorate	\$25	\$30	\$55
Fluoride-Physician, Dentist	\$25	\$30	\$55
Nitrate/Nitrite	\$25	\$30	\$55
Arsenic Speciation	\$25	\$30	\$55
Organic Chemistry			
Pesticides	\$74	\$30	\$104
Herbicides	\$74	\$30	\$104
Petroleum Products	\$74	\$30	\$104
Volatile Organic Chemicals	\$74	\$30	\$104
All Laboratories			
Other Testing	Sciences	Environment laboratory nent 919-733	

See pages below for an explanation of the well-water testing profiles above

# State Laboratory of Public Health – Environmental Sciences Unit Well-water testing profiles

# Full Well Panel - Microbiology and Inorganic Chemistry

Category	Description
	Alkalinity, Arsenic, Barium, Cadmium, Calcium,
	Chromium, Nitrate/Nitrite, Chloride, Copper, Fluoride,
Full Panel	Hardness (Total), Iron, Lead, Manganese, Magnesium,
	Mercury, pH, Selenium, Silver, Sodium, Sulfate, Zinc,
	Total Coliform/E. coli

### Microbiology

Category	Description
Total Coliform/E. coli, P/A	Presence/Absence testing using an enzymatic procedure.
Total Coliform/E. coli MPN	Enzymatic procedure using the Quantitray system.
Fecal Coliform, MPN (Quantitray)	Enzymatic procedure using the Quantitray system. This method does not determine the number of Total Coliform present in the sample.
Fecal Coliform/Fecal Streptococcus – MTF	Cultural methods using serial dilutions.
Enterococcus, MPN (Quantitray) – Enzymatic	Enzymatic procedure using the Quantitray system.
Iron Bacteria	Centrifugation followed by a microscopic examination.
Sulfur/Sulfate – Reducing bacteria	Presence/Absence testing for sulfur bacteria and for sulfate-reducing bacteria. This method requires a 30-day incubation period.
Pseudomonas – MTF or MPN (Quantitray) Enzymatic	Quantitative determination of the number of Pseudomonas present in a sample using either the Quantitray MPN or cultural MTF.
Heterotrophic Plate Count	Direct plating of multiple sample dilutions.

Other testing: Contact Environmental Sciences laboratory management 919-733-7308

P/A = Presence/Absence

MPN and MTF = Most Probable Number and Multiple Tube Fermentation – quantitative techniques

# **Inorganic Chemistry**

Category	Description
Full Inorganic Panel	Alkalinity, Arsenic, Barium, Cadmium, Calcium, Chloride, Chromium, Nitrate/Nitrite, Copper, Fluoride, Hardness (Total), Iron, Lead, Manganese, Magnesium, Mercury, pH, Selenium, Silver, Sodium, Sulfate, Zinc
Inorganic Panel without Nitrate/Nitrite	Alkalinity, Arsenic, Barium, Cadmium, Calcium, Chloride, Chromium, Copper, Fluoride, Hardness (Total), Iron, Lead, Manganese, Magnesium, Mercury, pH, Selenium, Silver, Sodium, Sulfate, Zinc
Metals panel	Arsenic, Barium, Cadmium, Calcium, Chromium, Copper, Iron, Lead, Manganese, Magnesium, Mercury, Selenium, Silver, Sodium, Zinc
Individual metals	1 – 3 maximum from above, with the addition of Uranium to the sample selection
Anions	Fluoride, Chloride, and Sulfate
Disinfection By-Products	Bromide, Bromate, Chlorite, Chlorate
Fluoride only – Physician, Dentist	Fluoride
Nitrate/Nitrite only	Nitrate, Nitrite
Arsenic speciation	Arsenic <sup>+3</sup> and Arsenic <sup>+5</sup> – Total arsenic must have been previously determined and found to be ≥10 ppb.

Other testing: Contact Environmental Sciences laboratory management 919-733-7308

# **Organic Chemistry**

Category	Description	
Pesticides	Chlorinated pesticides, Nitrogen-phosphorous pesticides or Glyphosaste	
Herbicides	Chlorinated acid herbicides	
Petroleum Products	Petroleum Analysis and VOC scan	
Volatile Organic Chemicals (VOC)	Volatile Organic Compounds	

Other testing: Contact Environmental Sciences laboratory management 919-733-7308